(Currently amended) A compact, fiber reinforced rod for optical cables comprising:

 a plurality of elongated fiber members encased in a matrix of a UV cured vinyl ester resin material; and

an outer topcoat layer substantially surrounding said matrix, said outer topcoat layer comprised of a thermoplastic hot melt resin of polybutylene terephthalate and polyether glycol copolymer material.

- 2. (Original) The reinforced rod of claim 1, wherein said elongated fiber members comprises an E-type glass fiber member.
- 3. (Original) The reinforced rod of claim 1, wherein said elongated fiber members comprises an S-type glass fiber member.
- 4. (Original) The reinforced rod of claim 1, wherein said elongated fiber members are selected from the group consisting of E-type glass fiber members, an S-type glass fiber members, and combinations thereof.
- 5. (Original) The reinforced rod of claim 1, wherein said elongated fiber members are selected from the group consisting of E-type glass fiber members, S-type glass fiber members, high strength synthetic strands of poly(p-phenylene-2,6-benzobisoxazole) fiber members, and combinations thereof.
- 6. (Currently amended) The reinforced rod of claim 1, wherein said UV cured vinyl ester resin material is selected from the group consisting of Vineh 500 novolac vinyl ester and 1,6 hexane diol diacrylate copolymer material and 17-41B UV cured vinyl ester resin, both manufactured by Zeon Technologies novolac vinyl ester and dipropylene glycol diacrylate copolymer material.
- 7-22. (Cancelled)

23. (Previously presented) The reinforced rod of claim 1, wherein said plurality of fibers comprising:

```
a plurality of E-type glass roving fibers; and
a plurality of S-type glass roving fibers.
```

- 24. (Previously presented) The reinforced rod of claim 23, wherein said plurality of fibers further comprises a plurality of high strength synthetic strand members.
- 25. (Previously presented) The reinforced rod of claim 23, wherein said plurality of fibers further comprises a plurality of high strength aramid strands.
- 26. (Previously presented) The reinforced rod of claim 24, wherein said plurality of fibers further comprises a plurality of polyphenylene terephthalate strand members.
- 27. (Previously presented) The reinforced rod of claim 1, wherein said plurality of fibers comprises:

```
a plurality of E-type glass roving fibers;
a plurality of S-type glass roving fibers; and
a plurality of high strength aramid strands.
```

28. (Previously presented) The reinforced rod of claim 1, wherein said plurality of fibers comprises:

```
a plurality of E-type glass roving fibers;
a plurality of S-type glass roving fibers; and
a plurality of high strength polyphenylene terephthalate strands.
```

29. (New) A compact, fiber reinforced rod for optical cables comprising:

a plurality of elongated fiber members encased in a matrix of a UV cured vinyl ester resin material; and